## WHAT IS CLAIMED IS:

- 1. A windshield washer fluid reservoir tank device for a vehicle comprising:
- a washer fluid reservoir tank, which is internally defined with an elongated washer fluid receiving space, and is externally formed with a side stepping surface for allowing a user to step on the side stepping surface while boarding or alighting from the vehicle;
- a plurality of posts affixed at one surface of the washer fluid reservoir tank so that they protrude upward in a vertical direction;
- a plurality of fixing members integrally formed at the posts in a one to one ratio, and coming into contact with an inner surface of a vehicle body panel so that they are fixed thereto as a plurality of fixing bolts are fastened into screw bores of the fixing members;
- a washer fluid supply motor pump which is mounted on a bottom lateral region inside the washer fluid reservoir tank and is adapted to eject the washer fluid toward a windshield of the vehicle through supply hoses; and
- a washer fluid feeding pipe protruding upward from an upper side portion of the washer fluid reservoir tank and having a cap to be opened for replenishment of the washer fluid.
- 2. The device as set forth in claim 1, wherein the windshield washer fluid feeding pipe has a wrinkled portion configured to be bent in a desired direction for the fixation of the feeding pipe.
- 3. The device as set forth in claim 1, wherein the side stepping surface of the washer fluid reservoir tank is formed thereon with a lattice pattern for endowing a skid-proof function thereto.